



# TECHNICAL NOTE

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Bureau of Land Management U.S. DEPARTMENT OF THE INTERIOR

## PARKING BRAKE INADEQUACIES ON IHC 4x4's

Some of the International Harvester 4x4 trucks have been experiencing problems with the effectiveness of the vehicle parking brake. The Wallowa-Whitman National Forest has been working with International Harvester and are now using a special parking brake which is operating satisfactorily. If you are experiencing parking brake difficulties which are posing a safety problem, you may wish to consider this modification.

COLUMN AND THE PROPERTY OF THE A pressure-accumulator is installed in series with the vehicle's service brake system. A dash mounted activation lever is piped through the accumulator. The parking brake utilizes the vehicle's rear wheel service brake. (See schematic).

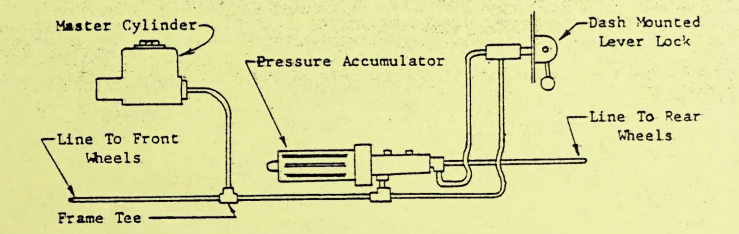
## To activate the parking brake:

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- 1. Position the dash mounted lever to the "ON" position.
- 2. Depress the service brake pedal with sufficient force to hold the vehicle in a stationary position.
- 3. Release the foot pedal, and the parking brake is fully activated. Application of the second section

#### To release the parking brake:

- 1. Position the dash mounted in the "OFF" position.
- 2. Depress the service brake pedal (brake lock automatically releases when the line pressure is equalized on both sides of the accumulator).



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The initial cost and time for installation required for this conversion is:

## ASSEMBLY UNIT

IHC Part No. 995919 R92 (Includes Accumulator)	\$46.89
Additional Fitting for 3/16" brake line on IHC vehicle.	\$ 1.96
Optional Item  Dash mounted (red) Indicator	\$ 1.30
Light in conjunction with  Brake Lock Switch (ECHLIN)  No. DL-6192	
TOTAL PARTS COST	\$50.15
Installation time	2 hours